(REV. 8-83)						ATTY DOCKET NO.					
						0756-51		07/120,144			
Info	RMA	rion D	I SCŁOSL	JRE CITA	ATION	Shunpei YAMAZAKI	[
Information Discassure Citation						FILING DATE	GROUP				
(Use several sheets if necessary)						November 13, 1987		118			
					U.S. PATE	ENT DOCUMENTS					
EXAMINER		DOCUME	IT NUMBER	DATE NAME			CLASS	SUBCLASS	FILIN	IG DATE	
INITIAL	 -	-				·····			IV APPA	OPAIATE	
	400	88 0 7	2 6 4	1988	BATLOGG et	al.		}	1		
	├	 			 	······································			 		
				بر ا					<u> </u>		
·—				JA.	, og				Ţ		
	<u> </u>		┝╃╃	122	NOV 3		 		ļ		
,		.		47	4		1	[1		
				The same of the sa	991						
		- 	┝╃╃	1	HOE MARK		 		 		
					1						
			- - - 	 		·-·-·			 		
					·		<u> </u>				
				ĺ			· ·	.			
									 		
				<u> </u>	<u> </u>			<u>.l</u>	<u> </u>		
					FOREIGN PA	TENT DOCUMENTS					
•		DOCUMEN	T HUMBER	DATE	cou	HTRY	CLASS	SUBCLASS	TRANSL	ATION	
				2/				. 9-1.5	763	1	
NS		027	4 4 2 1	7 1988	EPA	· · · · · · · · · · · · · · · · · · ·		<u> </u>	X		
NSY		0 2 7	4 4 0 7	7 ₁₉₈₈	EPA		-	+	х		
					LIFA			 	<u> </u>		
po		0 2 8	2360	/ 1988	EPA		-		х		
		0 2 8	2 3 6 0	1988	-EPA				-x-	L	
				-7				+		 	
No.		881-	7264	9/1988	M160 - 1	PCT			X	<u> </u>	
			OTHER DO	CUMENTS	(Including Author,	, Title, Date, Pertinent Pa	ges, Etc.)	egita sengera			
i		7 [Phys B-1	Condense	Matter 66	141-146 (1987) "Si	mercon	hictivity	at 40	Kin	
h _a		Z. Phys. B-Condensed Matter 66. 141-146 (1987) "Superconductivity at 40 K in									
		Lal.8Sr0.2Cu04" C. Politis and J. Geerk, M. Dietrick and B. Obst									
		· ·									
	ı			····							
per		Physical Review Letters, Vol., 58, No. 9 March 2, 1987 "Superconductivity at 9									
		K in a New Mixed-Phase Y-Ba-Cu-O Compound System at Ambient Pressure" M.K. Wu, J.R. Ashburn, C.J. Torng, P.H. Hor, R.L. Meng, L. Gao,									
		Z.J.	Huang,	Y.Q. War	ng and C.W. C	hu	iwig, .	000,			
EXAMINE	R					DATE CONSIDERED					
		N.	Bel			5-1-92			•		
		alejel ja ai	tatics area	idered k-s	har as ann altathan !	s in conformance with MPI	P 400. P	am 11-5 ab	-مادمدام	ı if anı	
						s in conformance with MPI ext communication to appli					
- 4					•			Section 1997			

Lat the state of the second of the second state of the second stat

and the second s